5

10

25

1. Information display apparatus comprising: voice call means for making voice calls via lines;

calling number acquisition means for acquiring the telephone number of a calling party at call incoming;

data retrieval means for retrieving sender data acquired via said calling number acquisition means from a sender database that can store a plurality of data sets, each data set comprising a sender name and address, mail address and a network resource (URL) associated with a sender number as well as terminal resources such as text data and graphic data stored in the memory on a terminal;

data communication means equipped with an interface for making data communications via lines;

network resource acquisition means equipped with a series of network protocols for acquiring network resources by using said data communication means;

terminal resource acquisition means for acquiring 20 resources on terminals;

application selection means for acquiring a network or a terminal resource corresponding to a predetermined or used-defined calling number from sender data retrieved via said data retrieval means and for selecting the application corresponding to the acquired resource; and

10

15

3

display means for displaying on the screen the resource and the application selected via said application selection means.

- 2. Information display apparatus according to claim 1, further comprising a display priority table to make the user be able to set which resource is to be displayed first from a set of data described in the sender data retrieved via said data retrieval means.
 - 3. Information display apparatus according to claim 1 or 2, wherein said display means further comprises additional information selection means and that said display means acquires additional information via said terminal resource acquisition means in accordance with additional information described in said sender data in order to display data together with the additional information.
- 4. Information display apparatus according to any one
 20 of the preceding claims, wherein, in case a resource to be
 displayed is mail data, said application selection means
 retrieves mail data for the mail address described in the sender
 data retrieved by said data retrieval means from a plurality
 of mail data sets stored in the memory on a terminal that have
 25 been received via said terminal resource acquisition means, and

in case corresponding mails are present, selects the mail application to automatically display the mails.

5. Information display according to any one of the preceding claims, wherein, in case a resource to be displayed is mail data, said application selection means automatically connects to a prespecified mail server via said network resource acquisition means and retrieves mail data corresponding to the mail address described in the sender data retrieved by said data **4 10** retrieval means from mail data on the server, and in case corresponding mails are present, acquires mail data from the server and selects the mail application to automatically display the mails.

20

- Information display apparatus according to any one of the preceding claims, wherein, in case a resource to be displayed is mail data, said application selection means retrieves mail data on the mail server via said network resource acquisition means, and retrieves mail data stored in the memory on a terminal via said terminal resource acquisition means to retrieve and acquire the latest mail data from both the network and the terminal, then selects the mail application to display the latest mail data.
- 25 7. Information display apparatus according to any one

of the preceding claims, wherein, in case a resource to be displayed is a resource on the network (URL), said application selection means automatically acquires the corresponding URL data via said network resource acquisition means and selects a web browser application to display the URL data.

3

5

25

- 8. Information display apparatus according to any one of the preceding claims, wherein, in case a resource to be displayed is a resource on the terminal such as text data and graphic data, said information display apparatus acquires the corresponding file or data via said terminal resource acquisition means and selects a web browser application to display the resource.
- 9. Information display apparatus according to any one of the preceding claims, wherein said display means displays data together with sound, music data or voice data preset by the data or application to be displayed.
- 20 10. Information display apparatus according to any one of the preceding claims, wherein said display means displays data together with a background color or background data preset by the data or application to be displayed.
 - 11. Information display apparatus according to any one

5

I

12. Information display apparatus according to any one of the preceding claims, wherein sender database is stored in the memory on a terminal and a server on the network and that said data retrieval means searches the sender database stored in said memory at call incoming and, in case the corresponding sender data is not present, accesses the sender database via said network resource acquisition means to search the sender database on the server for target data.

- 13. A portable information terminal, wherein said portable information terminal uses radio link networks and comprises information display apparatus according to any one of the preceding claims.
- 20
- 14. A telephone set using public networks and comprising information display apparatus according to any one of claims 1 through 12.
- 15. Information display method comprising the steps of: 25 acquiring the telephone number of a calling party at call

incoming;

7

10 pt

retrieving sender data acquired via said calling number acquisition step from a sender database that can store a plurality of data sets, each data set comprising a sender name and address, mail address and a network resource (URL) associated with a sender number as well as terminal resources such as text data and graphic data stored in the memory on a terminal;

acquiring network resources and resources on terminals;
acquiring a network or a terminal resource corresponding
to a predetermined or used-defined calling number from sender
data retrieved via said data retrieval means;

selecting the application corresponding to the acquired resource; and

displaying on the screen the resource and the application selected via said application selection means.